

TAVERHAM HIGH SCHOOL Beech Avenue Taverham Norwich NR8 6HP

Telephone: 01603 860505 Email: office@taverhamhigh.org

Website: www.taverhamhigh.norfolk.sch.uk

Headteacher: Dr Roger Harris

Teacher of Computer Science, ICT or digital iMedia Required: January 2023 or sooner if possible Permanent, full time (possibility of part time by agreement) MPS/UPS

Taverham is an excellent, 11-18 school with a caring, positive ethos, we seek to promote the development of students into resilient, independent young people, who are respectful and make a positive contribution to the wider community and beyond. The school was substantially redeveloped under the PFI in 2007 and we became an academy in April 2013; our facilities are first-class.

We are looking for a talented and enthusiastic professional to join our Computing Department. The successful candidate will teach a combination of Computer Science, ICT and Digital iMedia depending on experience across KS3, KS4 and KS5. If you have initiative, enthusiasm for learning, good educational qualifications and some experience in working with young people, we would like to meet you. The ideal candidate will have experience of teaching up to A-level and have confidence in teaching a broad range of ability.

We pride ourselves on the professional development we offer our staff. Our school is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment. The appointment is subject to regulatory checks including an enhanced-level DBS check. We are an equal opportunities employer.

To receive an application pack either:

- visit the school website;
- for more specific information on the post please contact the Deputy Headteacher, Gareth Yassin at g.yassin@taverhamhigh.org.

Informal visits to the academy prior to interview can be arranged.

Closing date for applications: 9.00 am on Monday 11 July 2022

Interview date: w/c 18 July 2022

Please return application forms to Mrs C Ross at c ross@taverhamhigh.org